

HUMIDITY CHAMBER WITH PLC CONTROLLER



HSMLE humidity Chamber is a unique test cabinet designed to create temperature and relative humidity inside the chamber to detect the change in the physical characteristics of material & to ascertain the actual working life of the testing device.

ISO 9001: 2015

Registered Office: UGF-12 Ansal Plaza-1 Chiranjeev Vihar Ghaziabad-201002 (U.P.) INDIA Workshop: Khasra No - 63 Village Bayana, Near Wave City, NH 24, Ghaziabad -201015 (U.P.) INDIA

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FEATURES:

- Imported noise free German/Japanese fans used the uniform air circulation.
- Temperature sensing through PT-100 sensor.
- Highly accurate test results under uniform temperatures and humidity levels in the Cham ber.
- PLC control for humidity and temperature.
- High grade imported PUF insulation.
- Maximum thermal efficiency by insulation means.
- SSR based heaters.
- Real time data recording with temperature and humidity.
- USB option available for storing test data.
- Run time v/s temperature/humidity graph.
- Inbuilt auto tuning function.
- · Water level indicator.
- Equipped with rapid air circulation German/Japanese imported fan for uniform and homogenous heating, cooling, humidity, dehumidify inside the chamber.
- Inbuilt calibration feature.
- Auto stop feature to stop machine at set time.
- Equipped with CFC free refrigerants and air cooled compressors, the instrument performs conditioning
 procedures required in various industries. The humidity chamber comes with aerodynamically shaped
 fans for maintaining heating, cooling, humidification and dehumidification efficiency and provides
 environmental simulations.

TECHNICAL SPECIFICATIONS:

HHC-120-CT	HHC-150-CT	HHC-230-CT	HHC-345-CT
120L	150L	230L	345L
4cuft.	6cuft.	8cuft.	12cuft.
455x610x410 mm	500x825x415 mm	600x600x600 mm	600x900x600 mm
HMI based touch screen			
Temp. +/- °C/Humidity +/- 5%			
0.1 °C / 1%			
15A, 220V, Single phase, 50Hz			
15 °C to 60 °C			
Upto to 95% RH			
999 Hr			
Alarm Output			
	120L 4cuft. 455x610x410 mm HMI based touch s Temp. +/- °C/Hum 0.1 °C / 1% 15A, 220V, Single p 15 °C to 60 °C Upto to 95% RH 999 Hr	120L 150L 4cuft. 6cuft. 455x610x410 mm 500x825x415 mm HMI based touch screen Temp. +/- °C/Humidity +/- 5% 0.1 °C / 1% 15A, 220V, Single phase, 50Hz 15 °C to 60 °C Upto to 95% RH 999 Hr	120L 150L 230L 4cuft. 6cuft. 8cuft. 455x610x410 mm 500x825x415 mm 600x600x600 mm HMI based touch screen Temp. +/- °C/Humidity +/- 5% 0.1 °C / 1% 15A, 220V, Single phase, 50Hz 15 °C to 60 °C Upto to 95% RH 999 Hr

Different size as per requirement of the users can also be supplies on confirmed Order.

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